



## **Data Collection and Preprocessing Phase**

Date	3 July 2024
Team ID	739827
Project Title	Thyroid Classification using machine Learning
Maximum Marks	6 Marks

## **Data Exploration and Preprocessing Template**

Identifies data sources, assesses quality issues like missing values and duplicates, and implements resolution plans to ensure accurate and reliable analysis.

Section	Description
	Dimensions: 4744 rows x 30 cols
Data Overview	

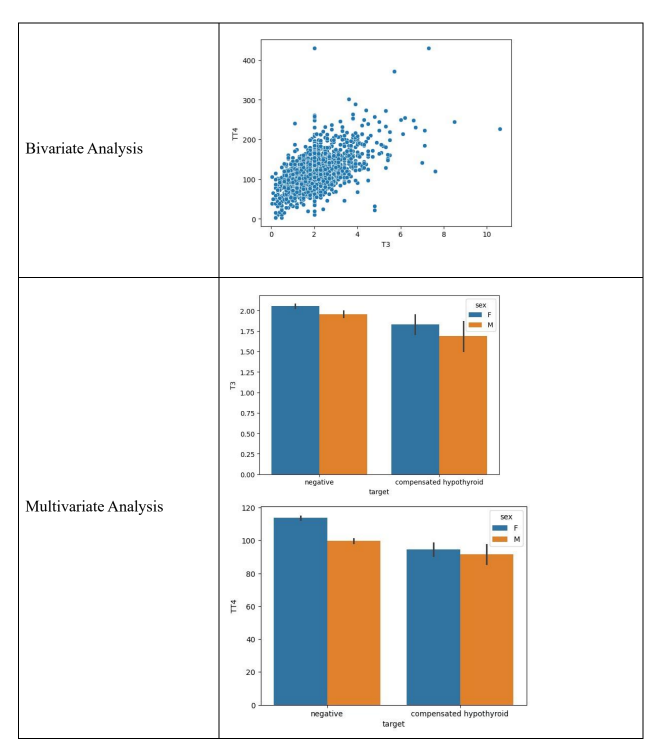




	age	TSH	ТЗ	TT4	T4U	FTI
count	4581.000000	4581.000000	4581.000000	4581.000000	4581.000000	4581.000000
mean	51.586335	3.084818	2.016608	108.987645	0.989697	111.248810
std	19.000420	14.920483	0.709480	32.830981	0.185445	29.344041
min	1.000000	0.005000	0.050000	2.900000	0.250000	2.800000
25%	36.000000	0.590000	1.700000	90.000000	0.890000	95.000000
50%	54.000000	1.300000	2.000000	104.000000	0.970000	107.000000
75%	67.000000	2.300000	2.200000	123.000000	1.060000	122.000000
max	94.000000	530.000000	10.600000	430.000000	2.320000	395.000000
0.020 - 0.015 - 0.015 - 0.000 - 0.005 - 0.000						

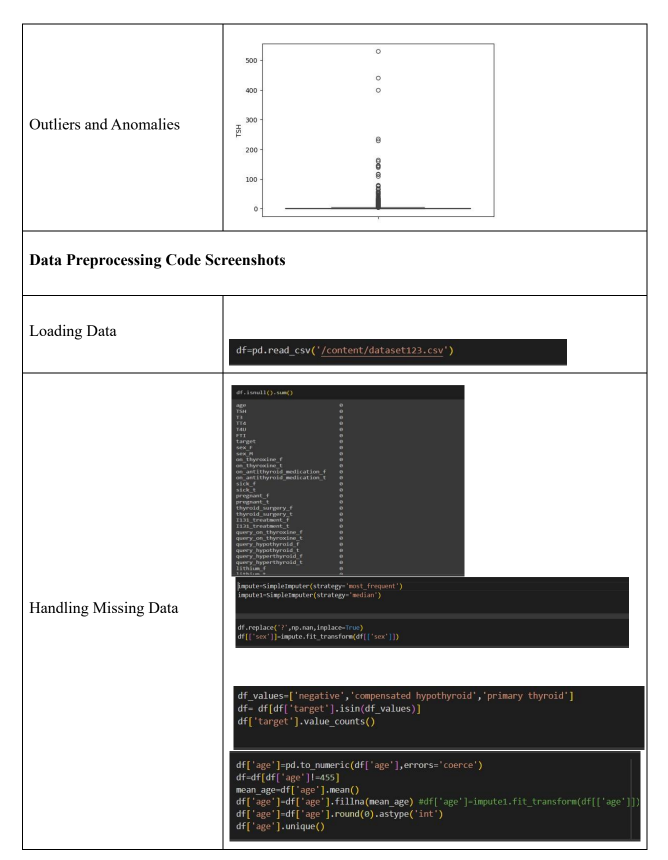
















```
df['TSH']=pd.to_numeric(df['TSH'],errors='coerce')
df['T3']=pd.to_numeric(df['T3'],errors='coerce')
df['TT4']=pd.to_numeric(df['TT4'],errors='coerce')
df['FTI']=pd.to_numeric(df['FTI'],errors='coerce')
df['T4U']=pd.to_numeric(df['T4U'],errors='coerce')
                                             df['TSH']=impute1.fit_transform(df[['TSH']])
                                             df['TSH']
                                              df['T3']=impute1.fit_transform(df[['T3']])
                                              df['T3'].unique()
                                              df['TT4']=impute1.fit_transform(df[['TT4']])
                                              df['TT4'].unique()
                                              df['T4U']=impute1.fit_transform(df[['T4U']])
                                              df['T4U'].unique()
                                            df['FTI']=impute1.fit_transform(df[['FTI']])
                                            df['FTI'].unique()
Data Transformation
Feature Engineering
Save Processed Data
```